FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office						Attorney Docket Number: 5577-289			Serial No. 10/771,911
(Use several sheets if necessary)									
JUH 1 6						Applicants: Tan et al.			
CARTI	NACT!	Al of Al			Filing Date: February 4, 2004			Group: 2155	
U. S. PATENT DOCUMENTS									
Examin er Initial		Document Number		Date	Name		Class	Subclass	Filing Date if Appropriate
34	1A.	20	003/0120596 A1	06/26/2003	Sharp		705	40	
							·		
FOREIGN PATENT DOCUMENTS									
			Document Number	Date	· Co	untry	Class	Subclass	Translation Yes No
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
D.	, 2,	Α.	Aversa et al., "Lo Science Departme	eb Servers Using Distributed Packet Rewriting," Computer					
	3.	A .	Bramley et al., "A No. 1082-8907/00	Architecture for Building Distributed Applications," IEEE					
4A			Chang et al., "BPM/2/: A Grid-Based Architectural Framework for Business Process Meta Management," RC-22590 Abstract (October 2002)						
5A.			Chen et al., "A Web-Services-Based Deployment Framework in Grid Computing Environment," RC-22470 Abstract (May 2002)						
6A.			Düllmann et al., "Models for Replica Synchronization and Consistency in a Data Grid," IEEE No. 0-7695-1296-8/01 67-75 (2001)						
	7A. Foster et al., he Physiology Grid An Open Grid Services Architecture for Distributed Systems Integration," (draft) http://globus.org/research/papers/ogsa.pdf								
	8A. Gannon et al., "A Revised nalysis of the Open Grid Services Infrastructure," Computing and Informatics 21 321-332 (2002)								
J	9A. Talia, Domenica, "The Open Grid Services Architecture: Where the Grid Meets the Web," IEEE In Computing IEEE No. 1089-7801/02 67-71 (November-December 2002)								b," IEEE Internet
							·		
			n						

EXAMINER *EXAMINER

DAVID Y. ENG
PRIMARY EXAMINED

DATE CONSIDERED

Initial if reference considered, whether or noteitation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.